Case Tracking System Reminder List

Date: May 14, 2007

Case Title Automatic Provisioning of Network Services Based on User Application Requirements	Method and Apparatus for Peak to Average Power Ratio Reduction for Orthogonal Frequency Division Multiplex Systems	Congestion Control for Signaling Transport Protocols	Method and Apparatus for Persistent Real-Time Collaboration	File Versioning and Self-Healing Software	System and Method for a High Dynamic Range Sensitive Sensor Element or Array	apacity Switch	Method and Apparatus for Using a Command Design Pattern to Access and Configure Network Elements	System and Method for Efficient Development of Configurable Software Systems in a Large Software Development Community	Mechanism for Linking to Enhanced Marketing Materials	System and Method for Image Sensor Element or Array with Photometric and Realtime Reporting Carabilities	High Resolution and Wide Dynamic Range Integrator	System and Method for a High Dynamic Range Sensitive Sensor Element or Array	Method for Adjusting Channel Interference between Devices in a Wireless Network	Method for Adjusting Channel Interference between Access Points in a Wireless Network	Apparatus for Adjusting Channel Interference between Access Points in a Wireless Network	Method for Associating Access Points with Stations in a Wireless Network	Method and System for Providing Electronic Pickup Meetings	Dynamic Adjustment of Collision Sense Range in CSMA/CA Wireless Systems	Applying Tessellation to Create Efficient and Attractive Pattern Cutting Dies	Applying Tessellation to Create Efficient and Attractive Pattern Cutting Dies	Expandable Universal Network	Backside Probe Apparatus with Integrated Heat Dissipating Attributes	Expandable Universal Network	Interpage Reference and Calculation on a Web Site	System, Device and Method for Managing Service Level Agreements in an Optical	on System	Management Channel on Optical Interface	Rate-Controlled Optical Burst Switching	Back Up Agent Method and Apparatus	ACOUSTIC IMAGING SYSTEM
Case Title Automatic Prov	Method and Ap Division Mul	Congestion Con	Method and Ap	File Versioning	System and Mer	Modular High-Capacity Switch	Method and Ap Elements	System and Me Software Dev	Mechanism for	System and Method for In Reporting Canabilities	High Resolution	System and Me	Method for Adj	Method for Adj	Apparatus for A	Method for Ass	Method and Sy	Dynamic Adjus	Applying Tesse	Applying Tesse	Expandable Un	Backside Probe	Expandable Un	Interpage Refer	System, Device	Communication System	Management C	Rate-Controlle	Back Up Agent	ACOUSTIC IN
Inventor Monga	Demirekler		Werner		Davidovici		Swedor	Guyette		sorin	sorin	1	Backes	Backes	Backes	Backes	Zurko	Johnson			Beshai	Doggart	Beshai	Feinberg			Goodwill	Beshai	Nolet	
Case No +20-177	120-091	120-125	260-004	130-033	680-010 PCT	123-062	120-059	260-003	200-002	680-006_PCT	680-007 PCT	680-008 PCT	160-021	160-023	160-024	160-053	260-051	120-488	840-002	840-002	120-248	130-027	120-248	260-017	120-178		120-315	120-510	130-036	700-002
What Respond to Office Action - USA	Respond to Office Action - USA	Respond to Final Office Action - USA	Respond to OA w/ 1 mo EOT - USA	Waiting for Notarized Assignment from inventor? - USA	PCT Demand	Respond to Final Office Action - USA	Respond to Office Action - USA	Respond to Office Action - USA	Respond to OA w/ 2 mo EOT - USA	Enter Natl Ph - Ch I	Finter Natl Ph - Ch I	Enter Natl Ph - Ch I	Issued Patent Due	Issued Patent Due	Issued Patent Due	Issued Patent Due	Patent Application Publication	Respond to Office Action - USA	File Regular Application	Foreign Filing	Respond to Office Action - USA	Respond to OA w/ 2 mo EOT - USA	Respond to Office Action - USA	Respond to Office Action - USA	Respond to OA w/ 1 mo EOT - USA		Respond to Office Action - USA	File Claim of Priority before Publication	Respond to Office Action - USA	Patent Application Publication
Who	LGM	IGM	CC	HA	TGM	LGM	ŒŒ	QQ	LGM	TGM	I.GM	TGM TGM	CAM	CAM	CAM	CAM	QQ	HA	HA	HA	TGM	LGM	RTP	OO	LGM		LGM	IGM	I.GM	LGM
Date Due 5/15/2007	5/16/2007	5/16/2007	5/18/2007	5/18/2007	5/18/2007	2/19/2007	5/20/2007	5/20/2007	5/20/2007	5/21/2007	5010007	5/21/2007	5/22/2007	5/22/2007	5/22/2007	5/22/2007	5/22/2007	5/22/2007	5/22/2007	5/22/2007	5/22/2007	5/22/2007	5/22/2007	5/23/2007	5/23/2007		5/23/2007	5/23/2007	5/23/2007	5/23/2007